

ABSTRACT OF THE DISCLOSURE

A device for transmitting light, comprising, in combination, a fiber optics cable having light entrance and light exit ends, structure including a body receiving the entrance end of the light pipe for positioning said entrance end to receive light, said structure including a receiver in the body, and at least one anchor carried by said structure to attach the structure to a mounting board, for positively positioning said structure, and said body and receiver, relative to the board.

OK